CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

| OUNTRY | USSR (Black Sea)/Rumania | REPORT | | |
|--------------|---|------------------------------------|----------------------|---------------|
| JBJECT | 2. Sulina Restricted Area | DATE DISTR. NO. OF PAGES | 30 June 1955 | 25 |
| ATE OF INFO. | | | | |
| ACE ACQUIRED | | 9.3 | | 25 X 1 |
| | This is UNEVALU | ATED Information | | |
| | THE SOURCE EVALUATIONS IN THIS RE THE APPRAISAL OF CONTENT (FOR KEY SEE REVER | IS TENTATIVE. | | |
| | | | | 25. |
| | | | | 25 X |
| | | | | |
| | | | | |
| depti | t 21 December, the zone off Sulina w n of 12 miles offshore. Probably co naval maneuvers were to take place i | astal artillery firing | tion for a practice | |
| depti | of 12 miles offshore. Probably co | astal artillery firing | viion for a practice | |
| depti | of 12 miles offshore. Probably co | astal artillery firing | ution for a practice | |
| depti | of 12 miles offshore. Probably co | astal artillery firing | tion for a practice | |
| depti | of 12 miles offshore. Probably co | astal artillery firing | viion for a practice | |
| depti | of 12 miles offshore. Probably co | astal artillery firing | practice | |
| depti | of 12 miles offshore. Probably co | astal artillery firing | practice | 25X1 |
| depti | of 12 miles offshore. Probably co | astal artillery firing | practice | 25X1 |
| depti | of 12 miles offshore. Probably co | astal artillery firing | practice | 25X1 |
| depth | of 12 miles offshore. Probably co | astal artillery firing | practice | 25X1 |
| depti | of 12 miles offshore. Probably co | astal artillery firing | practice | 25X1 |
| depth | of 12 miles offshore. Probably co | astal artillery firing n the area. | practice | 25X1 |

OTE: Washington distribution indicated by "X"; Field distribution by "#".)